Search Query Case No. 10/773,170

354	(345/107).CCLS.	US-PGPUB; USPAT
		USOCR; EPO; JPO;
		DERWENT; IBM_T
856	(359/265).CCLS.	US-PGPUB; USPAT
		USOCR; EPO; JPO;
		DERWENT; IBM_TO
77	(359/266).CCLS.	US-PGPUB; USPAT
		USOCR; EPO; JPO;
		DERWENT; IBM_T
355	(359/273).CCLS.	US-PGPUB; USPAT
		USOCR; EPO; JPO;
		DERWENT; IBM_T
410	(359/275).CCLS.	US-PGPUB; USPAT
	,	USOCR; EPO; JPO;
- 1		DERWENT; IBM TO
304	(252/583).CCLS.	US-PGPUB; USPAT
	(	USOCR; EPO; JPO;
		DERWENT; IBM_T
484	(252/600).CCLS.	US-PGPUB; USPAT
	(	USOCR; EPO; JPO
1		DERWENT; IBM TO
77	(204/290.07).CCLS.	US-PGPUB; USPAT
- ' '	(25 1/255.57).5525.	USOCR; EPO; JPO;
	,	DERWENT; IBM_TI
463	(546/257).CCLS.	US-PGPUB; USPAT
700	(0.10/201).0020.	USOCR; EPO; JPO;
		DERWENT; IBM_T
179	(544/347).CCLS.	US-PGPUB; USPAT
'' ]	(044/047).0020.	USOCR; EPO; JPO;
		DERWENT; IBM_T
3252	(429/162,234,223,231.2,231.5).CCLS.	US-PGPUB; USPAT
احتاد	(420/102,204,220,201.2,201.0).0020.	USOCR; EPO; JPO;
		DERWENT; IBM_TI
885	(429/304,33).CCLS.	US-PGPUB: USPAT
000	(42 <i>0</i> /004;00).0020.	USOCR; EPO; JPO
		DERWENT; IBM_TI
7150	((345/107).CCLS.) or ((359/265).CCLS.) or ((359/266).CCLS.) or	US-PGPUB; USPAT
	((359/273).CCLS.) or ((359/275).CCLS.) or ((252/583).CCLS.) or	EPO; JPO;
}	((252/600).CCLS.) or ((204/290.07).CCLS.) or ((546/257).CCLS.) or	DERWENT; IBM TI
	((544/347).CCLS.) or ((429/162,234,223,231.2,231.5).CCLS.) or	
	((429/304,33).CCLS.)	
	substrate\$1 with electroconductive with reversibly	US-PGPUB; USPAT
'ĭ	Substitute of the contraction of	EPO; JPO;
		DERWENT; IBM_TI
a	US-4013343-\$.DID. OR US-4731705-\$.DID. OR US-4748542-\$.DID.	USPAT
7	OR US-4763139-\$.DID. OR US-4832463-\$.DID. OR US-5189549-	
	\$,DID. OR US-5580681-\$.DID. OR US-5663829-\$.DID. OR US-	
	5985486-\$.DID.	
1704	(359/265,266,270,273,275).CCLS.	US-PGPUB; USPAT
	(0001200,200,210,210,210).0010.	USOCR; EPO; JPO
		DERWENT, IBM TI

574	(429/304,322,306,300).CCLS.	US-PGPUB; USPAT;
514	(429/304,322,300,000).0013.	USOCR; EPO; JPO;
		1
040	(00/000 5) 001 0	DERWENT; IBM_TDE
812	(29/623.5).CCLS.	US-PGPUB; USPAT;
		USOCR; EPO; JPO;
		DERWENT; IBM_TDE
242	(204/422,290.07).CCLS.	US-PGPUB; USPAT;
		USOCR; EPO; JPO;
		DERWENT; IBM_TDE
463	(546/257).CCLS.	US-PGPUB; USPAT;
		USOCR; EPO; JPO;
		DERWENT; IBM TDE
179	(544/347).CCLS.	US-PGPUB; USPAT;
	( · · · · · · · · · · · · · · · · · · ·	USOCR; EPO; JPO;
		DERWENT; IBM_TDE
354	(345/107).CCLS.	US-PGPUB; USPAT;
004	(040/10/).0020.	USOCR; EPO; JPO;
	·	DERWENT; IBM_TDE
772	(252/583,600).CCLS.	US-PGPUB; USPAT;
112	(232/363,000).CCL3.	USOCR; EPO; JPO;
		1
4000	((050)005 000 070 070 075) 001 0 \ ((400)004 000 000 000 001 0 \	DERWENT; IBM_TDE
4933	((359/265,266,270,273,275).CCLS.) or ((429/304,322,306,300).CCLS.)	US-PGPUB; USPAT;
	or ((29/623.5).CCLS.) or ((204/422,290.07).CCLS.) or	EPO; JPO;
	((546/257).CCLS.) or ((544/347).CCLS.) or ((345/107).CCLS.) or	DERWENT; IBM_TD
	((252/583,600).CCLS.)	
13	substrate\$1 with electroconductive with reversibly	US-PGPUB; USPAT;
		EPO; JPO;
		DERWENT; IBM_TDI
100	substrate\$1 with (electrochemical or electrochromic) with (reversibly or	US-PGPUB; USPAT;
	insert\$3)	EPO; JPO;
		DERWENT; IBM_TDI
21	substrate\$1 with (electrochemical or electrochromic) with (reversibly)	US-PGPUB; USPAT;
	•	EPO; JPO;
		DERWENT; IBM_TDI
13	(substrate\$1 with (electrochemical or electrochromic) with (reversibly))	US-PGPUB; USPAT;
	not (substrate\$1 with electroconductive with reversibly)	EPO; JPO;
	(**************************************	DERWENT; IBM_TDI
2059	(electrochemical or electrochromic) with stack\$3	US-PGPUB; USPAT;
2000	National desiration of the state of the stat	EPO; JPO;
		DERWENT; IBM_TDI
26	(electrochemical or electrochromic) with multilayer with stack\$3	US-PGPUB; USPAT;
20	Note of the final of the chool of the final final that the first of th	EPO; JPO;
		DERWENT; IBM_TD
7020	((359/265,266,270,273,275).CCLS.) or ((429/304,322,306,300).CCLS.)	US-PGPUB; USPAT;
1839		EPO; JPO;
	or ((29/623.5).CCLS.) or ((204/422,290.07).CCLS.) or	I. ·
	((546/257).CCLS.) or ((544/347).CCLS.) or ((345/107).CCLS.)or	DERWENT; IBM_TD
	((428/432).CCLS.) or ((252/583,600).CCLS.)	
		LIO DODUD COST
15	substrate\$1 with electroconductive with reversibly	US-PGPUB; USPAT;
		EPO; JPO;
		DERWENT; IBM_TDI

4,

	substrate\$1 with (electrochemical or electrochromic) with (reversibly or	US-PGPUB; USPAT;
	insert\$3)	EPO; JPO;
		DERWENT; IBM_TDB
25	substrate\$1 with (electrochemical or electrochromic) with (reversibly)	US-PGPUB; USPAT;
		EPO; JPO;
		DERWENT; IBM_TDB
15	(substrate\$1 with (electrochemical or electrochromic) with (reversibly))	US-PGPUB; USPAT;
	not (substrate\$1 with electroconductive with reversibly)	EPO; JPO;
		DERWENT; IBM_TDB
31	(electrochemical or electrochromic) with multilayer with stack\$3	US-PGPUB; USPAT;
		EPO; JPO;
		DERWENT; IBM_TDB
30	S33 and S35	US-PGPUB; USPAT;
		EPO; JPO;
		DERWENT, IBM_TDB

,

.